

L Number	Hits	Search Text	DB	Time stamp
-	5	"5843562"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 10:17
-	2	"2000273225"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 10:48
-	13	("5360672" "5529740" "5703202" "5719354" "5843562" "6274042" "6384922").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 10:51
-	12638	liquid near crystal near polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:15
-	65698	emboss or embossed or embossing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 10:59
-	19	(liquid near crystal near polymer) same (emboss or embossed or embossing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:09
-	7	("4053208" "4803235" "4942095" "4963402" "4997724" "5210107" "5217762").PN.	USPAT	2004/01/30 11:03
-	2	5843562.URPN.	USPAT	2004/01/30 11:06
-	3	"04062144"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:10
-	4	"04166323"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:10
-	15	"304153"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:14
-	3088	liquid near crystalline near polymer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:10
-	12	(emboss or embossed or embossing) same (liquid near crystalline near polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:17
-	685	anisotropic near melt near phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:18
-	3	(anisotropic near melt near phase) same (emboss or embossed or embossing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:18

-	14936	liquid near crystal near polymer) (liquid near crystalline near polymer) (anisotropic near melt near phase	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:19
-	270	((liquid near crystal near polymer) (liquid near crystalline near polymer) (anisotropic near melt near phase)) same (rough or roughened or uneven or recess or resession or protrusion)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 11:22
-	125	ONODERA-MINORU	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:14
-	105109	("156").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:14
-	245	((liquid near crystal near polymer) (liquid near crystalline near polymer) (anisotropic near melt near phase)) and ("156").CLAS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:14
-	18	((((liquid near crystal near polymer) (liquid near crystalline near polymer) (anisotropic near melt near phase)) and ("156").CLAS.)) and (emboss or embossed or embossing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:24
-	2508	residual near strain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:25
-	13	((liquid near crystal near polymer) (liquid near crystalline near polymer) (anisotropic near melt near phase)) and (residual near strain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:26
-	301831	circuit near board	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:26
-	63	(residual near strain) and (circuit near board)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:27
-	54	((liquid near crystal near polymer) (liquid near crystalline near polymer) (anisotropic near melt near phase)) and (circuit near board) and (emboss or embossed or embossing)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 13:42
-	7	("4053208" "4803235" "4942095" "4963402" "4997724" "5210107" "5217762").PN.	USPAT	2004/01/30 14:41
-	86	"0008382"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:47
-	24	"0089746"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:47

-	22	"0304153"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:48
-	15	"304153"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:48
-	12	"089746"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:49
-	5	"008382"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:50
-	86	"0008382"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:50
-	16	"464643"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:52
-	26	"4166323"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/30 14:52